Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ц	2168	(transmit\$4 or emit\$4 or send\$3) near4 (first or signal or data or information) near5 schedule	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:14
L2	1528650	(receiv\$3 or recept\$3) near4 (first or signal or data or information)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:14
L3	77072	transmit\$4 near5 (input\$4 or receiv\$3 or enter\$3) near4 (second or sens\$3 or detect\$3 or alarm\$3 or alert\$3 or warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:38
L4	172	(set\$4 or adapt\$3 or arrang\$3) near4 schedule near5 transmission	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:18
L5	2	3 with 4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:54
L6	2	1 and 2 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:20
L7	9	1 and 2 and 3 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:33
L8	6	7 and (wireless or RF or radio or IR)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:31
L9	1940	transmit\$4 near9 (resonan\$2 near2 circuit)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:32
L10	0	7 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:32
L11	1	1 and 2 and 3 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:33
L12	0	1 and 4 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:33
L13	0	4 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:33
L14	1	1 and 3 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:34
L15	1	1 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:35

L16	459	3 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:36
L17	1	16 and ((transmission or transmit\$4) near9 schedule)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:36
L18	2	16 and ((transmission or transmit\$4) same schedule)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:40
L19	2460	resonan\$2 near5 (input\$4 or receiv\$3 or enter\$3) near4 (second or sens\$3 or detect\$3 or alarm\$3 or alert\$3 or warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:38
L20	244	9 and 19	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:39
L21	0	1 and 20	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:39
L22	1	20 and ((transmission or transmit\$4) same schedule)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:40
L23	3	20 and schedule	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:45
L24	1	23 and (circuit adj board)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:45
L25	0	(5 or 23) and transistor	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:52
L26	1	transmitter near9 transitor same pulses	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:48
L27	0	1 and 26	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:47
L28	1	(transmitter near9 transitor) and (generat\$3 near4 pulse)	USPAT; EPO; JPO; DERWENT	OR .	ON	2005/08/04 08:49
L29	2	(5 or 23) and programm\$5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 08:53

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1856	resonance near4 ((receiv\$3 or sens\$3 or detect\$3) near5 (RF or radio or pulse))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:34
L2	485	1 with transmit\$4	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:31
L3	1	2 and (schedul\$3 near7 time)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:32
L4	6	2 and schedul\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:34
L5	176	(resonance near2 circuit\$2) near4 ((receiv\$3 or sens\$3 or detect\$3) near5 (RF or radio or pulse))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:34
L6	48	5 with (transmit\$4 or emit\$4)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:44
L7	14663	transmit\$4 near9 transistor	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:45
L8	5	6 and 7	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:49
L9	1	8 and pulse	USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/04 10:49

US 5572546 A EP 1445745 A1 Data communications 375/221 455/517
Programmable positioning and telemetry system, transmitter and pr

L5

US 6901066 B1	Wireless control netw 370/348 340/3.22; 340/3.41; 340/505; 370				
US 6667977 B1	ATM cell multiplexing 370/392 370/395.1; 370/422; 370/428; 370				
US 5572546 A	Data communications 375/221 455/517				
US 6763035 B1	Method and device for 370/466 370/390; 370/401				
US 6744743 B2	Method and apparatus 370/318 370/341; 370/437; 455/13.4; 455/				
US 6493331 B1	Method and apparatus 370/341 370/329; 370/332; 370/437				
US 6300871 B1	Multi-station RF therm 340/539.28340/506; 340/511; 340/586; 340/6				
US 5590403 A	Method and system fo 455/503 375/299; 455/101; 455/440; 455/4				
EP 1445745 A1	Programmable positioning and telemetry system, transmitter and pr				
	1				
17					
	ل \				

US 6287253 B1 US 5708427 A US 5672852 A Pressure ulcer conditi 600/300 128/897; 340/573.1 Vehicle in-lane positic 340/941 180/168; 340/933; 340/988 Position pointing devic178/18.07 178/19.06; 345/176; 345/179

23

US 6462716 B1 L9 - US 5034997 A US 5025492 A US 6812707 B2 US 6427065 B1 US 6321067 B1 US 6189201 B1 US 6020819 A US 5959532 A	Radio wave receiving 340/571	333/32; 343/702 340/825.69; 340/825.72; 398/185 340/10.1; 340/572.5 324/67 235/492 455/106 29/593; 29/835; 29/847; 29/853; 4 340/384.6; 340/539.1 340/572.1; 340/572.5; 340/572.8;
US 5753902 A US 5604342 A	IC card, reader/writer 235/492	235/487 235/449
US 5511435 A	Apparatus for measuri73/865.9	324/166; 324/168; 324/171; 324/4
US 5313198 A	• •	340/825.69; 340/825.72
US 4907219 A		370/281; 370/339
US 4879908 A	Suction air measuring 73/861.23	•
US 4241456 A		250/214B; 348/734; 398/208
US 4168468 A	Radio motor control sy340/825.63	180/6.5; 338/135; 340/825.69; 34
JP 2005026741 A	NON-CONTACT IC CARD READ	ER/WRITER
JP 2004163134 A	PRESSURE SENSOR, PRESSU	RE MEASURING APPARATUS, A
JP 2002140793 A	LANE MARKER SYSTEM	
JP 2001356171 A		OF RADIATION CONTROLLED F
JP 2001175895 A	ADMISSION TICKET AND ITS DI	
JP 2001006061 A	POWER SOURCE CIRCUIT FOR	
JP 2000323911 A		NG ELEMENT FOR COMMUNICA
JP 2000123285 A	VEHICLE POSITION RECOGNIT	
JP 09062951 A	BURGLARY PREVENTION SYST	
JP 08049220 A	POSITION INDICATING BODY A POSITION DETECTOR AND POS	ND ROAD FACE RECOGNIZING
JP 07182094 A JP 04071089 A	IC CARD	SITION INDICATOR THEREFOR
WO 52637 A1	METHOD FOR CONVERTING SE	ENCOD CASTEMS EOD SECTIDI.
EP 392327 A1	Damping circuit for the antenna re	
WO 2003041295 A	Increased transmission efficiency	
EP 1146475 A	_	ting antenna with series resonance
EP 1085480 A		tag with a resonant frequency cir-
FR 2788644 A	Alarm system RF transmitter rece	- , , , ,
WO 9823972 A		to 20 m to mm precision using la
EP 829940 A	Power transmission system to inte	•
RU 2087073 C	Radio receiving device - has band	•
EP 650216 A	Antenna resonant circuit for trans	
WO 9325400 A	Vehicle tyre strain and force moni	toring method during driving - usi
EP 594714 B	Tag for electronic article surveilla	nce system - includes resonant ci
US 5025492 A	Damping circuit for antenna reson	

<u>L</u>6

DE 3912016 C JP 01138820 A JP 63258107 A US 4764726 A FR 2595488 A SU 1277255 A Damping circuit for transmitter-receiver antenna resonance circuit - Radio transmitter e.g. for fire sensor - has LC resonance circuit cov Mixer for radio transmitter or receiver - has transistor circuit with inc Low distortion RF switching circuit for magnetic resonance spectros Implant for electronic marking of computer tape case - uses cylindri Micro-strip line resonator for microwave technique - has cut=outs ir

